

standard precision readings  
Megan Brunkhorst to. rob.monning

06/19/2009 07:45 AM

Rob,

Attached are the indoor readings from Standard Precision that Chuck and I took. The third and fourth pages are the outdoor readings along where it seems the pipe is that goes to the tank. Let me know if you have any questions. I know you haven't started it yet, but just wanted to make sure you had the info.

Megan Brunkhorst  
On-Scene Coordinator  
U.S. EPA Region 7 (SUPR/ERSB)  
901 N. 5th Street  
Kansas City, KS 66101  
913-551-7630 (office)  
913-375-5182 (cell)

----- Forwarded by Megan Brunkhorst/R7/USEPA/US on 06/19/2009 07:42 AM -----



ric2051sp-4232@epa.gov

06/17/2009 01:57 PM

To Megan Brunkhorst/R7/USEPA/US@EPA

cc

Subject

This E-mail was sent from "ric2051sp-4232" (Aficio 2051).

Scan Date: 06.17.2009 14:57:31 (-0400)



Queries to: ric2051sp-4232@epa.gov 20090617145731768.pdf



3'

1'

0'

1'

3'

BG  
8.1

14' - 17.7

13' - 74

12' - 167

11' - 170

10' - 175

9' - 148

8' - 104

7' - 102

27.5 6' - 93

54" - 370

46" - 265

32" - 461  
29" - 490

21" - 266

1' - 210

door 0  
12" - 40.2

18" - 94.2

Standard  
Precision  
Indoor  
Readings

42.9

12.7

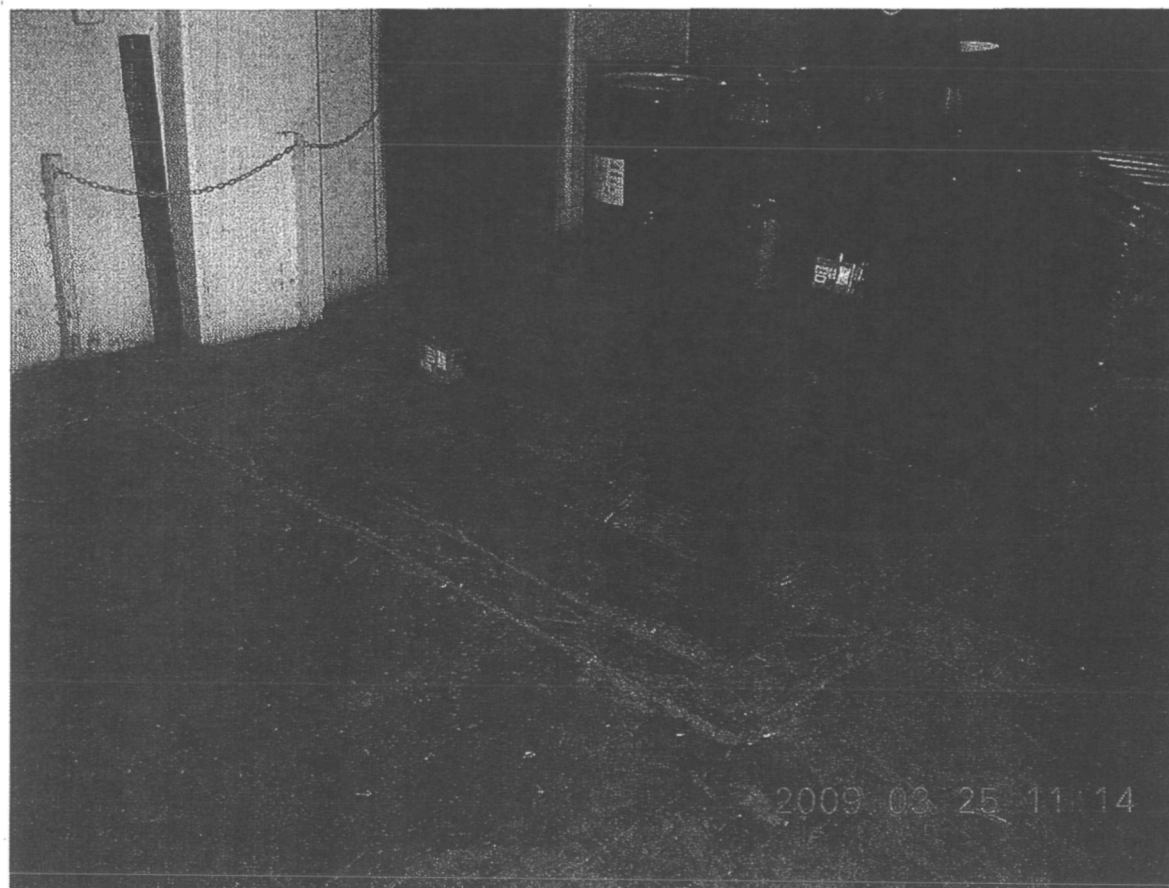
14.2

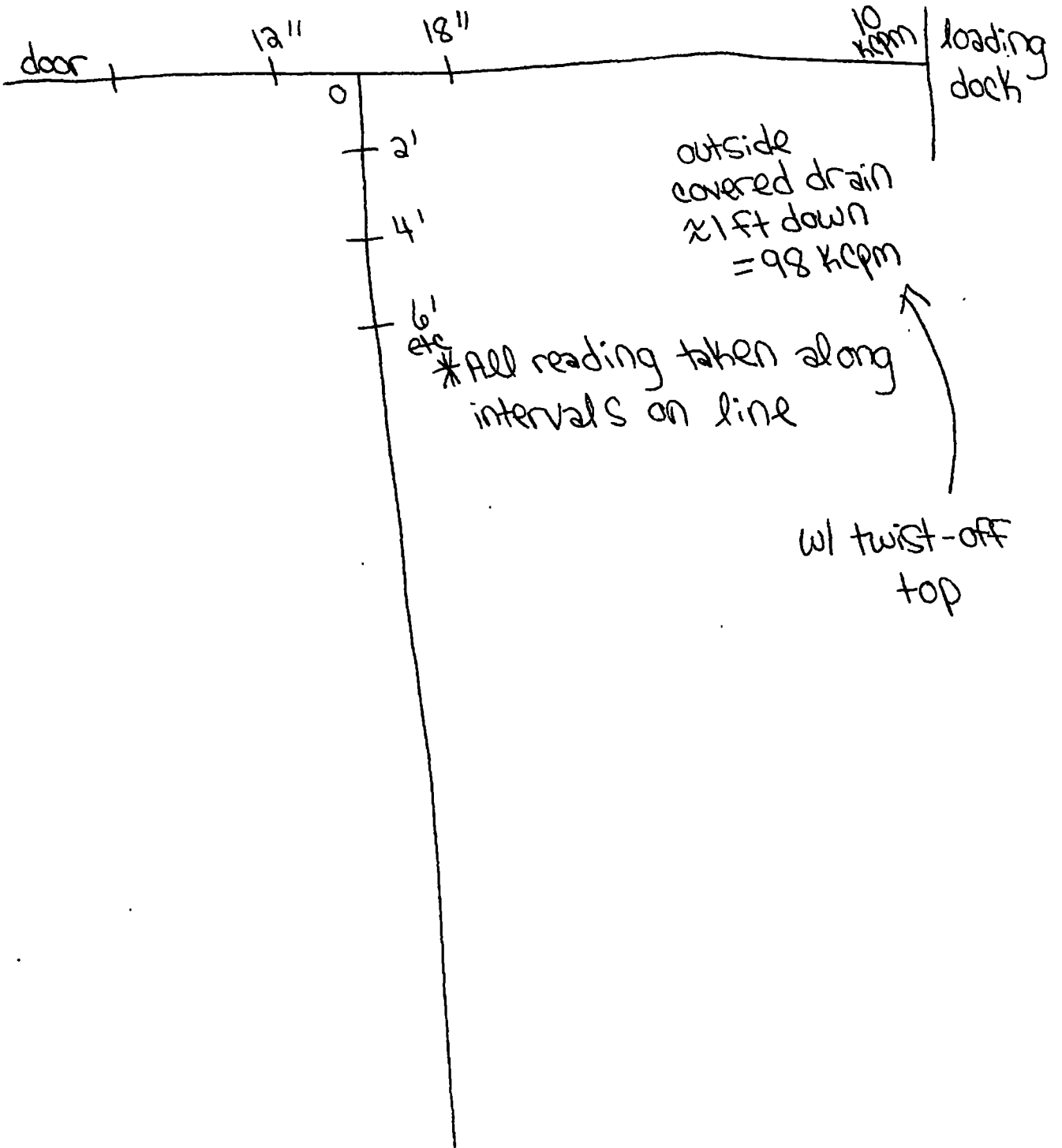
15.1

18.4

\*All readings in  
kepm (except for  
distance measurements  
already designated)

Photo 4. Photo taken standing inside the Standard Precision building, near the truck / dock ramp door on the south side of the building, the view is facing southwest. The photo shows the approx location where the radium dial stripping and painting operations took place. The floor is made of concrete and this area is approx 8 feet long by 4 feet wide. The reading taken by the Ludlum Model 192 micro R meter ranged from 50 – 200 micro R / hour over this area (see photo #5 for representative reading).





Distance (ft)	Reading (kcpm)
0	68.6
2	40
4	28
6	20
8	23
10	20
12	20
14	27
16	28
18	28
20	23
22	29
24	26
26	22
28	22
30	20
32	19
34	16
36	13
38	15
40	16
42	18
44	16
46	14
48	15
50	14
52	12